Navigation System, Method and Device with Voice Guidance

Abstract of the Disclosure

Systems, devices and methods are provided for an improved navigational route planning device which provides clear and concise guidance through decision points along a route by providing assistance that is more understandable, accurate and timely. One aspect provided herein is an electronic navigational aid device with voice guidance. The device includes a processor and a memory adapted to communicate to the processor. The memory is adapted to store cartographic data and a route to a desired destination. The device processes travel along the route, recognizes when the device is approaching a decision point in the route, and provides voice guidance for the decision point. According to one embodiment, the voice guidance includes an initial voice guidance, an advance voice guidance, and a confirmation voice guidance. Other aspects are provided herein.

"Express Mail" mailing label number: <u>EL721276402US</u>
Date of Deposit: <u>December 21, 2001</u>

This paper or fee is being deposited on the date indicated above with the United States Postal Service pursuant to 37 CFR 1.10, and is addressed to the Commissioner for Patents, Box Patent Application, Washington, D.C. 20231.